

Title (en)

POLYGONAL SPROUT SYSTEM WITH NODES FOR REINFORCING EXCAVATIONS

Title (de)

POLYГОНАЛЬНЫЙ СПРУТ СИСТЕМЫ С УЗЛЯМИ ДЛЯ ПОДДЕРЖАНИЯ ОГРУБЕНІЯ

Title (fr)

SYSTÈME D'ÉTAYAGE POLYGONAL À N UDS D'INTERSECTION PERMETTANT DE RENFORCER UNE FOUILLE DE FONDATION

Publication

EP 3728743 B1 20210728 (DE)

Application

EP 18833420 A 20181220

Priority

- EP 17210525 A 20171222
- EP 2018086181 W 20181220

Abstract (en)

[origin: WO2019122118A1] The present invention relates to a strutting system (1) for bracing foundation pits (2) with minimum encumbrance in the excavation region of the foundation pit (2) by the strutting, wherein the strutting system (1) has at least one strutting unit in the form of a convex polygon or polygon segment with sides and corners (3), wherein the strutting system (1) comprises at least one polygon side element (31) made of steel, at least one further steel element and at least one concrete compression element (6) with assembly table (11). Additionally claimed is a method for producing the strutting system (1) and the use of the strutting system (1).

IPC 8 full level

E02D 17/04 (2006.01)

CPC (source: EP)

E02D 17/02 (2013.01); **E02D 17/04** (2013.01)

Cited by

CN112575791A

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3502352 A1 20190626; EP 3502352 B1 20210728; EP 3728743 A1 20201028; EP 3728743 B1 20210728; WO 2019122118 A1 20190627

DOCDB simple family (application)

EP 18214452 A 20181220; EP 18833420 A 20181220; EP 2018086181 W 20181220